

763548  
6-9-98

\*\*\* APPLICATION INFORMATION DISPLAY \*\*\*

05/30/98 10:02

DETAIL

CONTENTS:

SC/SN:	08/414415	INFORMATION:	34 WPIR O 05/04/98
FILDT:	<u>03/31/95</u>		33 N084 B 02/04/98
PATNO:	5763548	PUBNO:	32 DGP1 O 04/04/98
ISSDT:	06/09/98	PUBDT: 00/00/00	31 DGM1 I 04/04/98
ABNDT:	00/00/00	PGPUB CL/SC: / .	30 DGU1 I 03/25/98
APPL:	MATYJASZEWSKI	ET AL	29 DGR1 I 01/08/98
LOC:	7530	LOC DT: 04/14/98	28 N/=. N 11/04/97
CHG-LOC:		BATNO: 000	27 CNTA A 11/03/97
CHGTO-NAME:	IE TEAM	ISSNO: 23	26 FWDX E 10/29/97
TOT ACT:	04	STATUS: 100	25 A... I 10/07/97
RESP CD:		STADT: 04/08/98	24 BIG. I 10/07/97
EXMR NO/NAME:	68995/CHENG, WU		23 EXIN O 08/21/97
DOCKET DATE:	/ /	GAU: 1713	22 MAIL O 07/07/97
ATTY DOCK #:	524-2296-0X	LOST N	21 CTNF O 07/03/97
APPLN TYPE:	1	UNMAT PET: N	20 M844 I 04/14/97
CURR CL/SC:	526/135.000	FOR PRIOR CL: N	19 FWDX E 05/05/97
TITLE OF INVENTION:	UNAVAIL FOR ACTION: N	PP UNAVAIL: 0	
NOVEL (C) POLYMERS AND A NOVEL POLYMERIZATION PROCESS BASED ON ATOM (OR GROUP) TRANSFER RADICAL POLYMERIZATION			

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND

**Best Available Copy**

\*\*\* APPLICATION INFORMATION DISPLAY \*\*\*

	05/14/99 10:14	DETAIL	CONTENTS:		
SC/SN:	08/414415	INFORMATION:	34 WPIR 0 05/04/99		
FIL DT:	<u>03/31/95</u>		33 NO84 B 02/04/93		
PATNO:	5762546	PUBNO:	E261182		
ISSDT:	06/09/98	PUBDT:	06/09/98		
ABNDT:	00/00/00	PGFUS CL/SC:	/		
APPL:	NATYJASZEWSKI	ET AL.	29 DGR1 I 01/03/98		
LOC:	7330	LOCDT:	04/14/98		
		BATNO:	000		
CHG-LOC:	IE TEAM:	00	ISSNO:	23	27 CNTA A 11/03/97
CHG TO-NAME:	NOT ASSIGNED				26 FWDX E 10/29/97
1ST ACT:	04	STATUS:	100	STADT:	04/08/98
RESP CO:		START DT:	/	DUE DT:	/
EXIN NO/NAME:	68995/CHENG, WU				23 EXIN 0 08/21/97
OCKET DATE:	/	GAU:	1713	L R CD:	01
ATTY DOCK #:	524-2296-0X	LOST:	N	LOST DT:	00/00/00
APPLN TYPE:	1	TYPE SN ENT:	0	UNCAT FET:	N
CURR CL/SC:	526/135.000	FOP PRIOR CL:	N	FET FRCM:	
TITLE OF INVENTION:	UNAVAIL FOR ACTION:	N	PP UNAVAIL:	0	
NOVEL (C) POLYMERS AND A NOVEL POLYMERIZATION PROCESS BASED ON ATOM (OR GROUP) TRANSFER RADICAL POLYMERIZATION					

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND